

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A data management system comprising:
 - a first transmission portion sending a mail from a client to a server for inquiring about a folder tree structure at the server;
 - a second transmission portion, at said server, transmitting the folder tree structure to said client by mail in response to the inquiry mail sent from said client;
 - a third transmission portion, at said client, designating a storage folder in the form of a reply to the mail sent from said server and sending a mail to said server with an attached file; and
 - a storage portion, at said server, storing the attached file in the storage folder as designated, in response to the mail sent from said client.
2. (Currently Amended) The data management system according to claim 1, wherein said second transmission portion sends the folder tree structure to the client in text format, and when receiving the folder tree structure in text format, said third transmission portion designates a storage folder by quoting that text.
3. (Currently Amended) The data management system according to claim 1, wherein said second transmission portion sends the folder tree structure to the client

in HTML format, and when receiving the folder tree structure in HTML format, said third transmission portion designates a storage folder by clicking the storage folder.

4. (Currently Amended) The data management system according to claim 1, wherein said second transmission portion performs authentication by comparing client information described in the inquiry mail sent from the client with client information as registered, and sends the folder tree structure by mail only to the client that is successfully authenticated.

5. (Currently Amended) The data management system according to claim 1, wherein said second transmission portion sends by mail only a folder tree structure that can be accessed by the client that is successfully authenticated.

6. (Currently Amended) The data management system according to claim 1, wherein said second transmission portion sends together a character string of encrypted information indicative of current log-in when sending the folder tree structure to the client by mail.

7. (Original) The data management system according to claim 6, wherein upon reception of a mail from said client, said storage portion determines whether the encrypted character string that has been sent previously is described in the mail, and stores the attached file in the designated storage folder only when the encrypted character string is described.

8. (Original) The data management system according to claim 1, wherein said third transmission portion attaches and sends a plurality of files to one mail.

9. (Original) The data management system according to claim 1, wherein said third transmission portion can send a mail in the form that allows a plurality of files to be stored in respective different folders.

10. (Currently Amended) A data management program product causing a computer to execute:

a first step of sending a folder tree structure to a client by mail in response to an inquiry mail sent from the client; and

a second step of storing an attached file in a designated storage folder when a mail is received from said client with an attached file and with a designation of a storage folder in the form of a reply to the mail sent at said first step.

11. (Currently Amended) The data management program product according to claim 10, wherein, at said first step, authentication is performed by comparing client information described in the inquiry mail sent from the client with client information as registered, and its folder tree structure is sent by mail only to the client that is successfully authenticated.

12. (Currently Amended) The data management program product according to claim 11, wherein, at said first step, only a folder tree structure that can be accessed by the client that is successfully authenticated is sent by mail.

13. (Currently Amended) The data management program product according to claim 10, wherein, at said first step, a character string of encrypted information indicative of current log-in is sent together when the folder tree structure is sent to the client by mail.

14. (Original) The data management program product according to claim 13, wherein, at said second step, upon reception of a mail from said client, it is determined whether the encrypted character string that has been sent previously is described in the mail, and the attached file is stored in the designated storage folder only when the encrypted character string is described.

15. (Currently Amended) The data management program product according to claim 10, wherein, at said first step, its folder tree structure is sent to the client in text format.

16. (Currently Amended) The data management program product according to claim 10, wherein, said first step, the folder tree structure is sent to the client in HTML format.

17. (Currently Amended) A data management server comprising:
a transmission portion sending a folder tree structure to a client by mail in response to an inquiry mail sent from the client; and

a storage portion storing an attached file into a designated storage folder when a mail is received from said client with an attached file and with a designation of a storage folder in the form of a reply to the mail sent by said transmission portion.

18. (Original) The data management server according to claim 17, wherein processing is changed in accordance with a title of a mail sent from the client.

19. (Currently Amended) The data management server according to claim 18, wherein the folder tree structure is sent to the client only when the title of the mail sent from the client implies an inquiry about the folder tree structure.

20. (Original) The data management server according to claim 18, wherein the attached file is stored only when the title of the mail sent from the client implies storage of the attached file.